

Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]
Sent: 7/24/2018 11:05:19 AM
To: McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]
Subject: RE: Scifinder Solvay compounds link

Thanks for this too.

Andy

From: McCord, James
Sent: Monday, July 23, 2018 2:44 PM
To: Strynar, Mark <strynar.mark@epa.gov>; Washington, John <Washington.John@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>
Subject: RE: Scifinder Solvay compounds link

Also if anyone is interested, this is a potential synthetic route by Solvay chemists. This paper suggests a branched tail and/or the chlorine being central to the terminal group, which is slightly different from how I have drawn it.

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James McCord

From: Strynar, Mark
Sent: Monday, July 23, 2018 2:28 PM
To: Washington, John <Washington.John@epa.gov>; McCord, James <mccord.james@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>
Subject: Scifinder Solvay compounds link

https://scifinder.cas.org/scifinder/view/link_v1/answerset.html?l=WAAAY_2yb7oeP8Ky3wrbBTLSUviWiiWar3OBQUkhcs3EQJ9oLxGZFAlTjAihNjZlUjhl5tY4G9jY6oTGLHY51Pg

If you go to this Scifinder link it will show the Solvay Solexis structures.

Mark

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